ABSTRACT

The invention relates to a method and a device for creating marking lines (7) which comprise a plurality of elements (70) and are made of a highly viscous material on a surface (6) that is to be marked, especially a road surface. According to the invention, pressurized marking material is discharged through an outlet that can be opened and closed while being moved relative to the surface (6). The cross section of the opening is periodically modified during movement relative to the surface (6) by means of a first, fixed discharge element and a second discharge element which rests against the first discharge element so as to cooperate therewith and is moved relative thereto in an oscillating or rotating fashion on a contact plane.